JAN 1 5 2004

JACOBSON HOLMAN PLLC 400 SEVENTH STREET, N.W.

WASHINGTON, D.C. 20004-2201

EX.	ater	LIST O	P PATENTS A	ND PUBLICATIONS	POR APPL	ICANT'S INFORMATION	DISCLOSURE S	TATEMENT		•	
A THE WARREN		NO ·	P69208US0			GROUP ART UNIT:		1638			
SERIAL		$\frac{10/69}{10}$				FILING DATE:		October	23, 2	003	
APPLICA		KIM et al				TODAY'S DATE:		•			
		•									
*****	****	****	*****	*****	*****	*****	*****	*****	*****	k***	
U.S. PATENT DOCUMENTS											
*EXAMINER		DOCUMENT						SUB- FILING DATE			
INITIAL	NUME		BER_	R DATE _		NAME	CLASS	CLASS CLASS IF		f Appropriate)	
	AA										
	AB										
	PLD.	-				<u>-</u>	-		 ,		
*****	****	****	*****	*****	****	*****	*****	*****	*****	****	
FOREIGN PATENT DOCUMENTS											
		DOCU	MENT					SUB-	TRANSL	ATION	
		NUM	BER_	DATE		COUNTRY	CLASS	<u>CLASS</u>	YES)	(NO)	
									1		
	AC		 .								
	AD AE										
	AL							-			
*****	****	****	*****	*****	****	*****	*****	*****	****	****	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)											
00					•						
$\widetilde{+}$	AF	Shinozaki et al, CURRENT OPINION IN PLANT BIOLOGY 3, 2000,								pgs.'	
		217-223, Molecular responses to dehydration and low									
	AG	Clark et al, PLAT PHYSIOLOGY, Vol. 126, July 2001, pgs. 1072-									
	3.71	1084, Differential Expression of Members of the Annexin									
	AH	Gerke et al, PHYSIOL REV, Vol. 82, April 2002, pgs. 331-371,									
	AI	Annexins: From Structure to Function Xiong et al, THE PLANT CELL, Supplement 2002, pgs. S165-S183,									
	V.	Cell Signaling during Cold, Drought, and Salt Stress.									
\checkmark	AJ	Zhu, ANNU REV PLANT BIOL 53, 2002, pgs. 247-273, Salt and									
	Drought Stress Signal Transduction in Plants										
	Λ		Λ								
	{}-		//	200			0//				
EXAMINER	Ľ	milia (Illine DATE CONSIDERED 8/23/05									

[•] EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)